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10/655,372	09/05/2003	Masanao Sakai	053969-0157	8586
	7590 01/22/200 LARDNER LLP	EXAMINER		
SUITE 500			PAN, JOSEPH T	
3000 K STREE WASHINGTO			ART UNIT	PAPER NUMBER
			2135	
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SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application No.	Applicant(s)				
		10/655,372	SAKAI, MASANAO				
	Office Action Summary	Examiner	Art Unit				
		Joseph Pan	2135				
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
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Status							
•	Responsive to communication(s) filed on <u>05 S</u> This action is FINAL . 2b) This Since this application is in condition for alloward closed in accordance with the practice under the second sec	s action is non-final. nce except for formal matters	•				
Dispositi	on of Claims		•				
5) □ 6) ⊠ 7) □ 8) □ Applicati	Claim(s) 1-32 is/are pending in the application 4a) Of the above claim(s) is/are withdra Claim(s) is/are allowed. Claim(s) 1-32 is/are rejected. Claim(s) is/are objected to. Claim(s) are subject to restriction and/or on Papers The specification is objected to by the Examine The drawing(s) filed on 05 September 2003 is/Applicant may not request that any objection to the	wn from consideration. or election requirement. er. er. ere: a)⊠ accepted or b)□ o drawing(s) be held in abeyance.	See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
12)🛛	Acknowledgment is made of a claim for foreign All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document	ts have been received.					
 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
2) Notice 3) Information	t(s) te of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date 10/20/05&6/9/05&	Paper No(s)/M	mary (PTO-413) ail Date nal Patent Application				

Art Unit: 2135

DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Arrow et al. (U.S. Patent No. 6,175,917 B1), hereinafter "Arrow", in view of Yamaguchi et al. (U.S. Pub. No. 2001/0042201 A1), hereinafter "Yamaguchi".

Referring to claim 1:

Arrow teaches:

A network comprising:

IPsec processing apparatuses, which use an IPsec (Internet Protocol security protocol) for securing security on the Intern path in the case where different two centers communicate via the Internet (see figure 1, elements 115, 125, 135, 145, 155; and column 6, line 61, through column 7, line 7, of Arrow); and

an IPsec setting server apparatus, which manages IPsec settings of said IPsec processing apparatuses (see figure 1, element 160; figure 13, elements 1314 "define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15, of Arrow);

wherein said Ipsec setting server apparatus includes means for collectively managing policies of said IPsec to be applied between first and second IPsec processing apparatuses (see figure 1, element 160; figure 13, elements 1314

Application/Control Number: 10/655,372

Art Unit: 2135

"define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15 of Arrow).

Page 2

Arrow discloses IP protocol and IP packets (see column 6, lines 51-54 of Arrow). However, Arrow does not specifically mention the IPsec (Internet Protocol security protocol).

- ii. Yamaguchi teaches a security communication method wherein Yamaguchi discloses using IPsec to implement VPN (Virtual Private Network) (see page 1, paragraph [0008] of Yamaguchi).
- iii. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teaching of Yamaguchi into the method of Arrow to use IPsec.
- iv. The ordinary skilled person would have been motivated to have applied the teaching of Yamaguchi into the system of Arrow to use IPsec, because Arrow teaches implementing VPN (Virtual Private Network) via IP (Internet Protocol), and Yamaguchi discloses using IPsec to implement VPN (see page 1, paragraph [0008] of Yamaguchi). Therefore, Yamaguchi's teaching would be a good match to Arrow's teaching.

Referring to claims 2, 9, 22:

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose specifying policies (see column 15, line 69, through column 16, line 15, of Arrow).

Referring to claims 3-4, 10-11, 16-17, 23-24, 29:

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose transmitting messages between IPsec setting server apparatus and IPsec processing apparatus (see column 9, lines 19-22 of Arrow).

Referring to claims 15, 28:

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose the inquiry means (see page 4, paragraph [0045], lines 1-5 of Yamaguchi).

Referring to claims 5, 12, 25:

Art Unit: 2135

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose generating SA (Security Association) parameters (see figure 13, element 1310 'define VPN parameters'; and column 15, lines 52-54 of Arrow).

Referring to claims 6, 13, 26:

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose send a message including the policies and the SA parameters (see figure 13, elements 1310, 1314, 1316; and column 9, lines 19-22 of Arrow).

Referring to claims 7, 14, 19, 27, 31:

Arrow and Yamaguchi teach the claimed subject matter: a network. They further disclose the keys for encryption and authentication (see column 11, lines 32-34 of Arrow).

Referring to claim 8:

i. Arrow teaches:

An IPsec setting server apparatus managing IPsec setting of IPsec processing apparatuses, which use an IPsec (Internet Protocol security protocol) for securing security on the Internet path in the case where different two centers communicate via the Internet (see figure 1, element 160; figure 13, elements 1314 "define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15, of Arrow),

wherein said IPsec setting server apparatus includes means for collectively managing policies of said IPsec to be applied among sad IPsec processing apparatuses (see figure 1, element 160; figure 13, elements 1314 "define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15 of Arrow).

Arrow discloses IP protocol and IP packets (see column 6, lines 51-54 of Arrow). However, Arrow does not specifically mention the IPsec (Internet Protocol security protocol).

ii. Yamaguchi teaches a security communication method wherein Yamaguchi discloses using IPsec to implement VPN (Virtual Private Network) (see page 1, paragraph [0008] of Yamaguchi).

Application/Control Number: 10/655,372

Art Unit: 2135

iii. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teaching of Yamaguchi into the method of Arrow to use IPsec.

Page 4

iv. The ordinary skilled person would have been motivated to have applied the teaching of Yamaguchi into the system of Arrow to use IPsec, because Arrow teaches implementing VPN (Virtual Private Network) via IP (Internet Protocol), and Yamaguchi discloses using IPsec to implement VPN (see page 1, paragraph [0008] of Yamaguchi). Therefore, Yamaguchi's teaching would be a good match to Arrow's teaching.

Referring to claim 15:

i. Arrow teaches:

An IPsec processing apparatus using an IPsec (Internet Protocol security protocol) on the Internet, wherein said IPsec processing apparatus includes means for, upon receiving a packet to which said IPsec should be applied,

judging whether or not to inquire a setting for said IPsec to be collectively managed in an IPsec setting server apparatus from said IPsec setting server apparatus (see column 4, lines 38-40; column 11, lines 27-30 of Arrow).

Arrow discloses IP protocol and IP packets (see column 6, lines 51-54; and column 9, lines 19-22 of Arrow). However, Arrow does not specifically mention the IPsec (Internet Protocol security protocol).

- ii. Yamaguchi teaches a security communication method wherein Yamaguchi discloses using IPsec to implement VPN (Virtual Private Network) (see page 1, paragraph [0008] of Yamaguchi).
- iii. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teaching of Yamaguchi into the method of Arrow to use IPsec.
- iv. The ordinary skilled person would have been motivated to have applied the teaching of Yamaguchi into the system of Arrow to use IPsec, because Arrow teaches implementing VPN (Virtual Private Network) via IP (Internet Protocol), and Yamaguchi discloses using IPsec to implement VPN (see page 1, paragraph [0008]

Art Unit: 2135

of Yamaguchi). Therefore, Yamaguchi's teaching would be a good match to Arrow's teaching.

Referring to claims 18, 30:

Arrow and Yamaguchi teach the claimed subject matter: an IPsec processing apparatus. They further disclose the SPD, SAD (see e.g. figure 10, elements 1010, 1005 of Yamaguchi).

Referring to claims 20, 32:

Arrow and Yamaguchi teach the claimed subject matter: an IPsec processing apparatus. They further disclose acquiring new setting information (see column 10, lines 41-51 of Arrow).

Referring to claim 21:

i. Arrow teaches:

An IPsec setting method for a network which comprises:

IPsec processing apparatuses, which use an IPsec (Internet Protocol security protocol) for securing security on the Internet path in the case where different two centers communicate via the Internet (see figure 1, elements 115, 125, 135, 145, 155; and column 6, line 61, through column 7, line 7, of Arrow); and

an IPsec setting server apparatus, which manage IPsec settings of said IPsec processing apparatuses (see figure 1, element 160; figure 13, elements 1314 "define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15, of Arrow),

wherein said IPsec setting server apparatus includes a step of collectively managing policies of said IPsec to be applied among said IPsec processing apparatuses (see figure 1, element 160; figure 13, elements 1314 "define access control rules", 1316 "define address translation rules"; and column 15, line 69, through column 16, line 15 of Arrow).

Arrow discloses IP protocol and IP packets (see column 6, lines 51-54; and column 9, lines 19-22 of Arrow). However, Arrow does not specifically mention the IPsec (Internet Protocol security protocol).

Application/Control Number: 10/655,372 Page 6

Art Unit: 2135

ii. Yamaguchi teaches a security communication method wherein Yamaguchi discloses using IPsec to implement VPN (Virtual Private Network) (see page 1, paragraph [0008] of Yamaguchi).

iii. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teaching of Yamaguchi into the method of Arrow to use IPsec.

iv. The ordinary skilled person would have been motivated to have applied the teaching of Yamaguchi into the system of Arrow to use IPsec, because Arrow teaches implementing VPN (Virtual Private Network) via IP (Internet Protocol), and Yamaguchi discloses using IPsec to implement VPN (see page 1, paragraph [0008] of Yamaguchi). Therefore, Yamaguchi's teaching would be a good match to Arrow's teaching.

Conclusion

3. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Joseph Pan whose telephone number is 571-272-5987.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Kim Vu can be reached at 571-272-3859. The fax and phone numbers for the organization where this application or proceeding is assigned is 703-872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 571-272-2100.

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